PATENT APPLICATION FEE DETERMINATION RECORD 10821740												
CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN												THAN ENTITY
TOTAL CLARAS 21							RA	E	FEE		RATE	FEE
	_		NAMED FILED		MUMBER EXTRA		BASE	FEE	385.00	OR	BASIC FEE	770.00
FOS		THE CHARLE	minus 20=		. /		XS	9-		OR	X\$18=	18
	TAL CHARGEA		•		• ;		X43				X86°	
INDEPENDENT CLAIMS minus 3 = (D)						* 	<u> </u>	-	 	OR		
MULTIPLE DEPENDENT CLAIM PRÉSENT								5 =		OR	+290-	2 2
• If the difference in column 1 is less than zero, enter "O" in column 2								'AL		OR	TOTAL	788
•		Laims as a	(Column 3)	SM	LL!	ENTITY	OR	SMALL	ENTITY			
٤	11-405	(Column 1) CLAMS REMAINING AFTER			EST	PRESENT EXTRA	RA	ΓE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEB
MENDMENT	Total	· 12 (Mirus		21	- /	XS	9-		OR	X\$18=	
M	Independent	. 2	Minus	***	Z	• /	X4	3-	. /	OR	X86 a/	
₹	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						-14	4	7.	OR	+290=	1 1
	1 10 16							DYAL		OR	ADDIT FEE	
	1 '									J ~··	1	
		(Column 1)	_	HIG	TEST	(Column 3)			ADO1-	1		ADD1-
AMENOMENT B		REMAINING AFTER AMENDMENT	<u> </u>	PREV	HEER HOUSLY OFOR	PRESENT EXTRA	RA	TE	TIONAL		RATE	TIONAL FEE
M	Total	.21	Minus	- 0	ν	•	XS	9-	· <u> </u>	OR	X\$180	
3	Independent	. 2	Minus		3	•	X4	3-		OR	X86≃	1/2
1	FIRST PRESENTATION OF MULTIPLE DEPENDENT-CLAIM									OR	+290=	<i>(</i> /.
								OTAL FEE]OA	ADDIT.FE	
	•	Makana 41		(Coh	1888 (2)	(Calumn 3)		, - -,-	•			
	N	(Coturns 1)	T) ME	HEST	PRESENT			ADDI-	1	RATE	ADD- TIONAL
100	allalde	REMANDIAG AFTER AMENDMENT		PFEY	D FOR	EXTRA	84	ITE	TIONAL		1	/FEE
	Took	· J-/	METRUS	-	21	60-	×s	8=		OR	X\$1B=	
AMENDIA	Independent	• 3_	Minus		3 .	470	X4	3-		OR	XB9	
12	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						J	48-	 	1	Z	
TOTAL STATE OF THE PARTY OF THE												4
•	i i i i i i i i i i i i i i i i i i i		- 10 to 10 to 10				· ADDI	r, FEE	·	TOB	ADDO. FE	(-)
-	The Tighest N The Tighest No.	turber Producting i turber Productly P ember Productly P	tel for (Res	or incoper	nderti) is th	e tighest motio	er tound in	*	ppropriate b	des des c	CAPAN T.)

Application or Docket Number